## NOTICE

\*Please make sure that you have all parts indicated and they are in good condition before you begin assembly of this item. Refer to part list and hardware list below for guidance. \*This item should be assembled on a soft surface to prevent scratching the finish during assembly.

\*This item may require periodic tightening.

\*If you are having difficulty, our friendly Customer Care team is always here to help. Please email customersupport@safavieh.com

#### PREPARATION

\*Before beginning assembly of product, make sure all parts are present. Compare parts with part contents list and hardware contents list.

\*If any part is missing or damaged, do not attempt to assemble the product. \*Estimated Assembly Time: 60 minutes.

\*Tools Required for Assembly (included): Allen Key

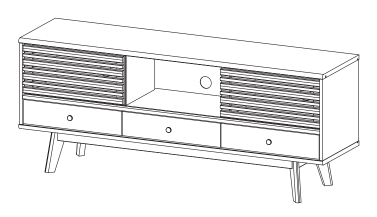
#### CARE AND MAINTENANCE

Always use felt pads under all articles to prevent discolorration or softtening of the lacquer. Plastic and rubber bases on items can discolor wood. Wipe up spills immediately and avoid common hazards such as hot dishes, harsh solvents and abrasives. Cleaning should be done with a soft lint free cotton cloth dampened with water or furniture polish. On highly used surfaces we recommend applying a quality paste wax shich should be used on a reguler basis to provide additional protection from scratches and spills. How often you apply the wax depends on how much wear the furniture receives.

# **MARKA** SAFAVIEH RNITU

Model# MED9613

#### Product Dimensions: 59"Wx15"Dx24"H



# Part List (A) $\cap$ (D)

#### WARNING

This product is intended for use with a FLAT SCREEN TV ONLY Maximum Screen Size: 65 inches Weight Limit: 81.5 lbs Shelf Load Limit: 22 lbs Drawer Load Limit: 17.6 lbs Use with heavier televisions may result in instability causing tip over resulting in death or Serious injury.

#### WARNING

Death or serious injury may occur when children climb on audio and/or video equipment furniture. A remote control or toys placed on the furnishing may encourage a child to climb on the furnishing and as a result the furnishing may tip over on the child.

#### Hardware List

HW1x24		HW3x26		HW5x26	HW6x8
Ø 6 x 35 mm	Ø 15 mm		M 6.4 x 53 mm		M 7 x 50 mm
HW7x2	HW8x26	HW9x12	HW10x18	HW11x6	HW12x1
			A CALLER CALL		
L 4		Ø 12 mm	M 3.5 x 13 mm	Ø 15 mm	
HW13x12	HW14x26	HW15x4	HW16x3	HW17x4	HW18x4
M 8 x 39 mm	M 3.5 x 15.5 mm	~	M 4 x 22 mm		Ø 8 x 50 mm
HW19x6	HW20x24	HW21x4 🏱	HW22x4	HW23x3	HW24x3
Ø 6 x 30 mm	M 4 x 16 mm				
HW BC410x4		HW RM30Ax3			1]

#### Part List & HW For Multi-Box Items

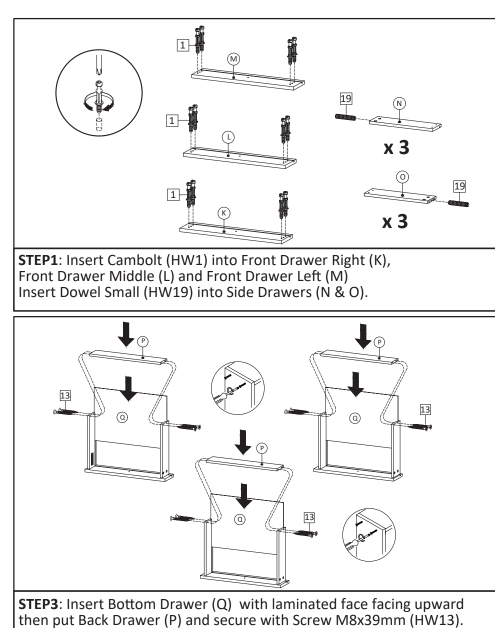
Piece	Description	Qty	Carton Call
А	Top Board	1	1 of 1
В	Bottom Board	1	1 of 1
С	Side Board Left	1	1 of 1
D	Side Board Right	1	1 of 1
E	Support Leg 1	2	1 of 1
F	Support Leg 2	2	1 of 1
G	Leg	4	1 of 1
Н	Center Board Big	2	1 of 1
I	Center Board Small	2	1 of 1
J	Fixed Shelf	1	1 of 1
К	Front Drawer Right	1	1 of 1
L	Front Drawer Middle	1	1 of 1
Μ	Front Drawer Left	1	1 of 1
Ν	Side Drawer Left	3	1 of 1
0	Side Drawer Right	3	1 of 1
Р	Back Drawer	3	1 of 1
Q	Bottom Drawer	3	1 of 1
R	Door	2	1 of 1
S	Back Board	1	1 of 1

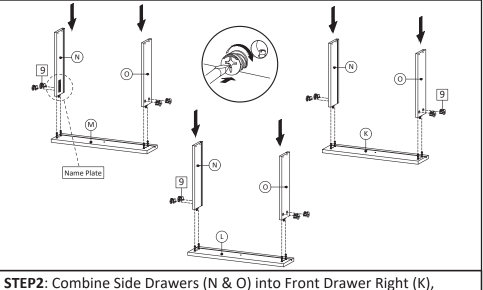
Piece	Description	Qty	Carton Call
HW1	Cambolt	24	1 of 1
HW2	CamLock Big	12	1 of 1
HW3	Dowel Medium	26	1 of 1
HW4	Screw M 6.4 x 53 mm	10	1 of 1
HW5	Wedge	26	1 of 1
HW6	Screw M 7 x 50 mm	8	1 of 1
HW7	Allen Key	2	1 of 1
HW8	Screw M 6 x 10.5 mm	26	1 of 1
HW9	CamLock Small	12	1 of 1
HW10	Screw M 3.5 x 13 mm	18	1 of 1
HW11	Screw Cap	6	1 of 1
HW12	Wrench	1	1 of 1
HW13	Screw M 8 x 39 mm	12	1 of 1
HW14	Screw M 3.5 x 15.5 mm	26	1 of 1
HW15	Flange Nut	4	1 of 1
HW16	Screw M 4 x 22 mm	3	1 of 1
HW17	Floor Protector	4	1 of 1
HW18	Dowel Big	4	1 of 1
HW19	Dowel Small	6	1 of 1
HW20	Screw M 4 x 16 mm	24	1 of 1
HW21	Pin Sliding Top	4	1 of 1
HW22	Pin Sliding Bottom	4	1 of 1
HW23	Bumper	3	1 of 1
HW24	Handle	3	1 of 1
HW BC410	Corner Brace	4	1 of 1
HW US11	Anti-Deflection Bar	1	1 of 1
HW RM30A	Rail	3	1 of 1

## PREPARATION

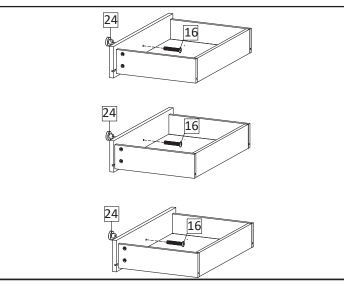
Before beginning assembly of product, make sure all parts are present. Compare parts with part contents list and hardware contents list.

If any part is missing or damaged, do not attempt to assemble the product. Estimated Assembly Time: 60 minutes.

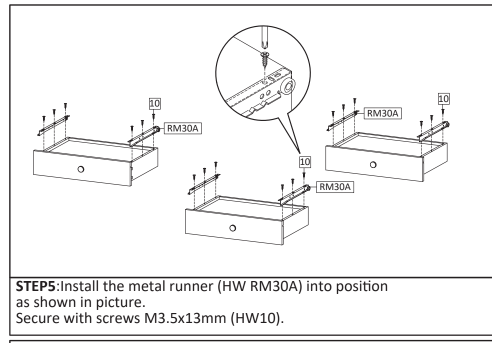


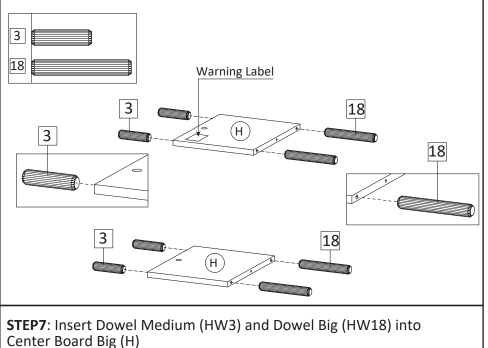


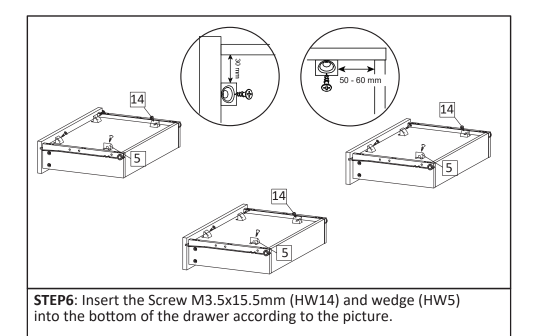
**STEP2**: Combine Side Drawers (N & O) into Front Drawer Right (K) Front Drawer Middle (L) and Front Drawer Left (M) then tighten camlock (HW9) using screwdriver.

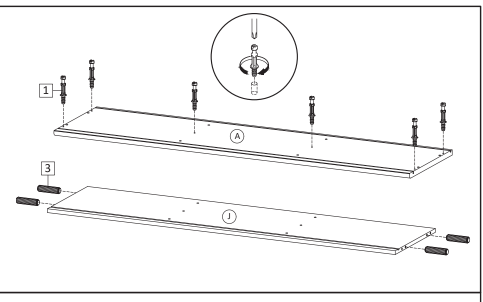


**STEP4**: Use Screw M4x22mm (HW16) to attach Handle (HW24) to the Front Drawer.

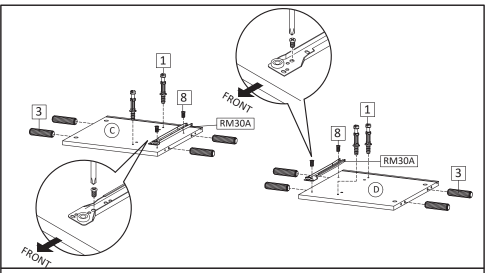






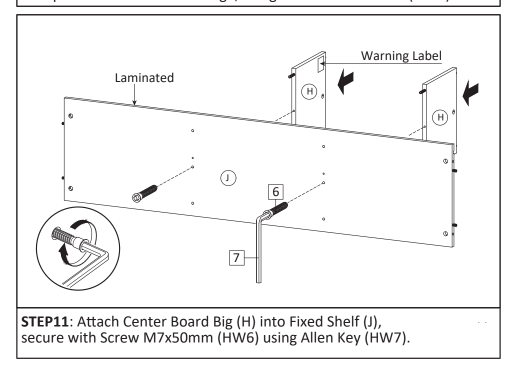


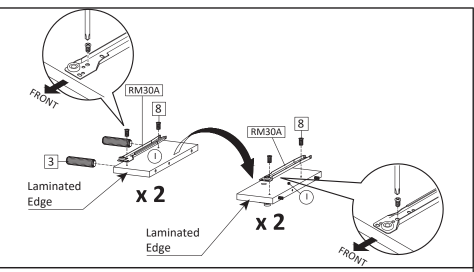
**STEP8**: Insert Cambolt (HW1)into Top Board (A). Insert Dowel Middle (HW3) into Fixed Shelf (J).



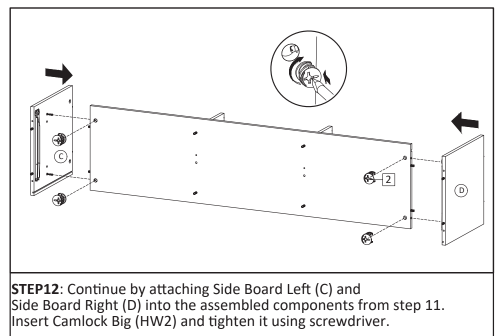
**STEP9**: Insert Dowel Medium (HW3) into Side Board Left (C) and Side Board Right (D).

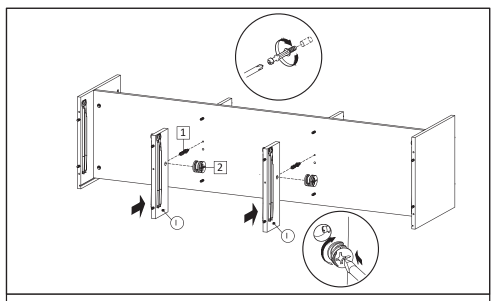
Insert Camlock (HW1) into Side Board Left (C) and Side Board Right (D). Continue with securing part of the metal runner (HW RM30A) into position as the above image, using screw M6x10.5mm (HW8).



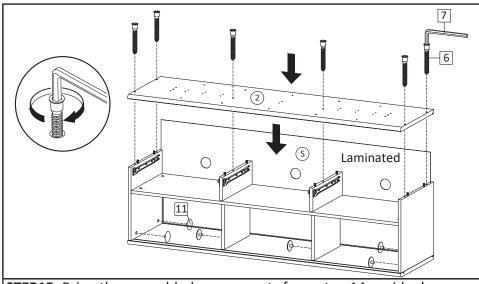


**STEP10**: Part of Metal Runner must be installed to Center Board small (I) on both sides. Secure part of the metal runner (HW RM30A) into position as the above image, using screw M6x10.5mm (HW8), then flip the board to access the opposite surface, continue to secure part of metal runner (HW RM30A) using screw M6x10,5mm (HW8).

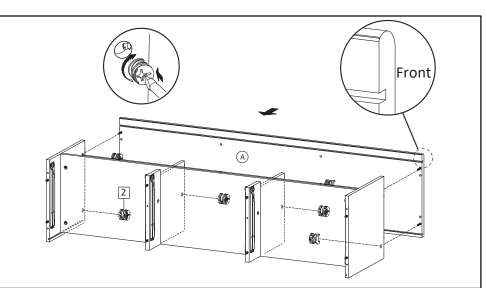




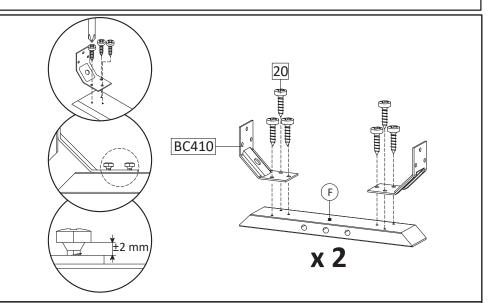
**STEP13**: Attach Center Board small (I) into the assembled component from step 12. Insert Cambolt (HW1), Camlock Big (HW2) and tighten it using screwdriver.



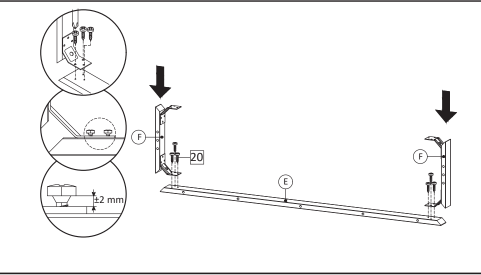
**STEP15**: Bring the assembled components from step 14 upside down with the Top Board on the floor. Insert Back Board (S) into position. Then put Bottom Board , secure with Screw M7x50mm (HW6) , tighten screws using Allen Key (HW7). Put the Screw Cup (HW11) over the tightened camlock.



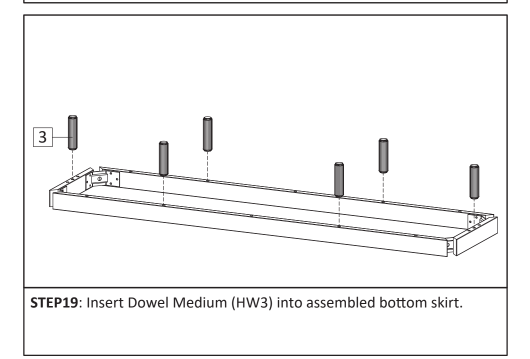
**STEP14**: Bring the Top Board (A) into assembled component. Secure with Camlock Big (HW2) and tighten it using screwdriver.

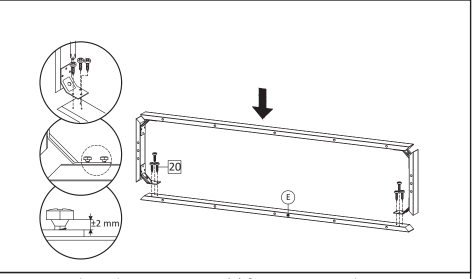


**STEP16**: Now let's combine the bottom skirt. Start with installing Corner Brace (HW BC410) into Support Leg 2 (F) using Screw M4x16mm (HW20).Do not overtight screw yet, leave around 2mm gap.

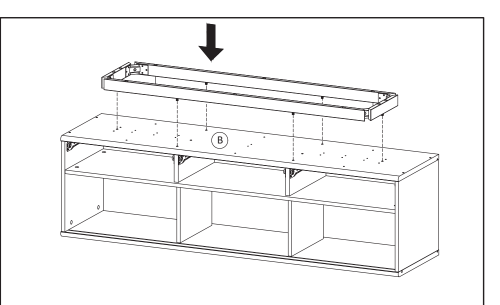


**STEP17**: Combine components from step 16 with remaining Support Leg 1 (E), using Screw M4x16mm (HW20). Do not overtight screw yet,leave around 2mm gap.

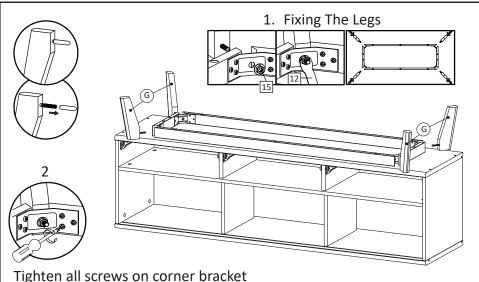




**STEP18**: Combine the Support Leg 2(F) from step 17 with remaining Support Leg 1 (E), using Screw M4x16mm (HW20). Do not overtight screw yet, leave around 2mm gap.

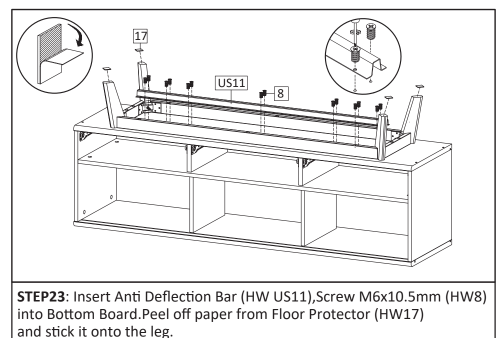


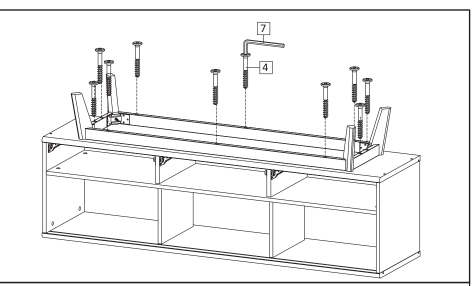
**STEP20**: Bring the assembled bottom skirt and insert into Bottom Board of the Media Stand.



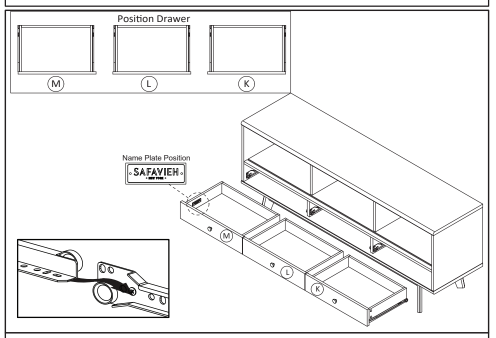
**STEP21**: Remove plastic cap from Legs. Insert the bolt of the Leg (G) into hole of

corner brace(HW BC410) as shown in figure. Insert Flange Nut (HW15) first into the hanger bolt of leg, tighten all the nuts using provided Wrench (HW12). Ensure that all legs has been tightened, then continue with tighten all screws on the corner brace.

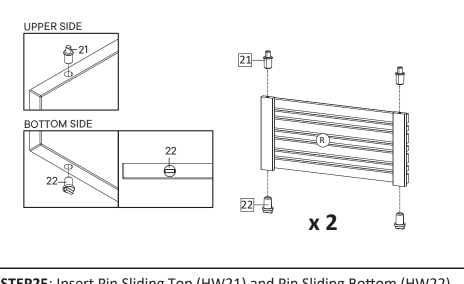




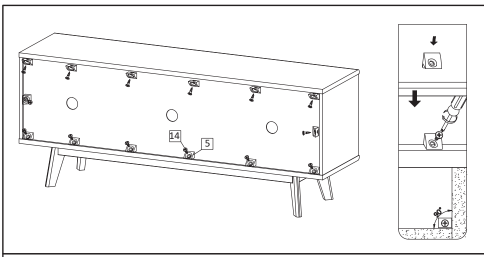
**STEP22**: Insert Screw M6.4x53mm (HW4) into position. tighten screws using Allen Key (HW7).



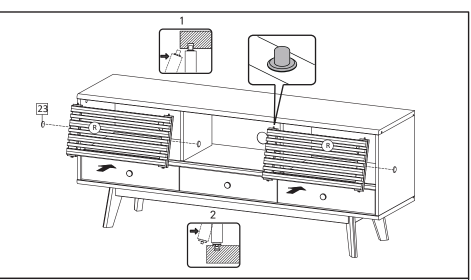
**STEP24**: Hold the sides of drawer, position the wheel of rail at drawer back and the wheel of rail at side boards, according to the image. Slide in the drawers one by one into the Media Stand.



**STEP25**: Insert Pin Sliding Top (HW21) and Pin Sliding Bottom (HW22) on both end of frame door as specified position in the figure.

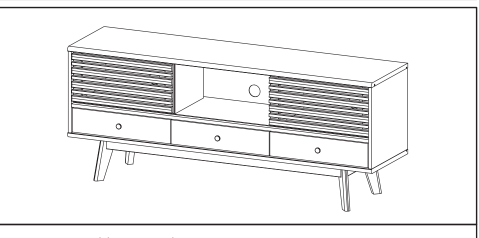


**STEP27**: Use Wedge (HW5), Screw M 3.5 x15.5 (HW14) to tighten the back of Media Stand by using screwdriver. Please align the top board and bottom board in  $90^{\circ}$  position against the side board, before securing the wedges (HW5).



**STEP26**: Peel the back paper of Bumper (HW23) then 2 pcs on Frame Door Left, 1 pc on Frame Door Right, position as shown in the figure.

Hold the frame door with position of the upper pin shown in facing upward. Put the frame door by inserting it to the upper groove on Top Board, then place the lower part aligned into the groove on Fixed Shelf. Repeat this step for the other door. Slide the doors to right and left ensuring the doors has been placed properly in the provided track.

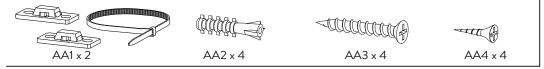


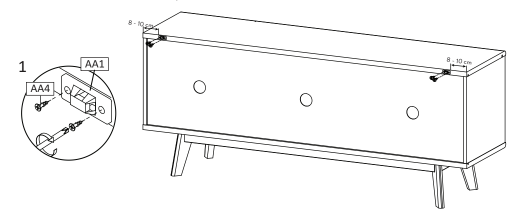
STEP28: Assembly is complete.

#### TIPPING RESTRAINTS KIT INSTALLATION GUIDANCE

Different wall materials require unique wall fasteners.

The wall plugs (AA2) and screws (AA3) are designed for fixing to concrete walls only. Please consult your local hardware store to ensure you are using the correct hardware for your wall type.





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AA1

